

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

Please amend the claims as follows:

11.(amended) A flexible cable comprising:

a coaxial part comprising:

a flexible base; and

a first conductor pattern forming an inner conductor and a second conductor pattern forming an outer conductor, [the conductor patterns being added to a signal transmission pattern atop a flexible base,] the flexible base being disposed between the [conductor pattern that forms the inner conductor and the conductor pattern that forms the outer conductor so as to form an inner insulator] first conductor pattern and the second conductor pattern so as to form an electrical insulation there between; and

a non-coaxial part having a conductor pattern for transmitting a signal disposed atop the flexible base in addition to the first and second conductor patterns.

12.(amended) A flexible cable comprising:

a coaxial part comprising:

a first conductor pattern;

two band-shaped second conductor patterns disposed parallel to and respectively above and below said first conductor pattern, said two band-shaped second conductor patterns being wider than said first conductor pattern; and

an insulator interposed between said first conductor pattern and said two band-shaped second conductor patterns, said two band-shaped conductor patterns having through-holes through which said two band-shaped conductor patterns are electrically connected;  
and

a non-coaxial part set aside from said coaxial part and comprising:

a third conductor pattern for transmitting a signal.

13.(amended) A flexible cable comprising:

a coaxial part comprising:

a first conductor pattern;

a band-shaped second conductor pattern covering a top portion of said first conductor pattern;

a band-shaped third conductor pattern covering a lower portion of said first conductor pattern; and

an insulator interposed between said first conductor pattern and said band-shaped second and third conductor patterns,

said band-shaped second and third conductor patterns having through-holes through which said band-shaped second and third conductor patterns are electrically connected,

said through-holes being arranged at intervals so as to prevent an electromagnetic wave leak from sides of said first conductor pattern; and

a non-coaxial part set aside from said coaxial part and comprising:

a conductor pattern for transmitting a signal.

14.(amended) A flexible cable comprising:

a coaxial [structure] part including a first conductor pattern, two band-shaped second conductor patterns disposed parallel to and respectively above and below said first conductor pattern, said two band-shaped second conductor patterns being wider than said first conductor pattern, and an insulator interposed between said first conductor pattern and said two band-shaped second conductor patterns, said two band-shaped conductor patterns having through-holes through which said two band-shaped conductor patterns are electrically connected; and

[a signal wiring part,] a non-coaxial part disposed on one side of said coaxial [structure] part [,] and having a plurality of [signal wiring patterns, said signal wiring part being thinner than said coaxial structure part] conductor patterns for transmitting signals.

Please add the following new claims.

15.(NEW) A flexible cable comprising:

a base having a surface provided with a first terminal and a second terminal;  
a first conductor pattern disposed on the surface of the base via a spacer and electrically connected to the first terminal;

a second conductor pattern for transmitting a signal, having a non-coaxial structure, and electrically connected to the second terminal; and

a third conductor pattern disposed on an outer side of the first conductor pattern and forming a coaxial structure together with the first conductor pattern.

16.(NEW) The flexible cable as claimed in claim 15, wherein the second conductor pattern and the second terminal are connected via a through-hole.